## Dear FCC,

I would like too comment on ET Docket 04-37. BPL transmitts low power High Frequency radio signals over the power line. In the Amateur Radio Service similar low power high frequency transmissions have been successful in sending communications long distances. The amamteur Radio service in the USA will be severly affected in its ablity too comunicate if BPL is not forced to comply with a tough Part 15 Requirment. Other reado services in 2-80 mghz range will also be severly affected. Part 15 must surley be stictly enforced as comunications in the 2-80 mghz range use semsitive recievers meant to detect weak signals with high gain antennas. A BPL signal has been shown in a recent NTIA study to cause potential interference with sensitive recieving equipment. Please consider keeping tough Part 15 rules in regard to BPL, tough interference mitigation, and RF measurements. Please consider the potential use of Amateur Radio use in emergencies and the challenges of interference from BPL in these times of emergencies. Thank You for reading this Comment.

Thank You....Raymond F. Mckeever